



When we have to do with an ART whose end is the saving of human LIFE, any neglect to make ourselves thoroughly masters of it becomes a crime ."

Halmemann.



Tentlement. Three years hashy Conning of the tomes of Allohathy (into which I entered with considerable enthusiasms were quite sufficient to convince me of the unscientific and irrational basis upon which that gigantic superstructure of Ompiricism Oxperiments, and Theories is founded. And it is only since I have renounced the beaten track of Contraria, and examined to a short extent the law of "Timilia", that I have been enabled to see the harmonious blending of South and Jeason in the science (of Therapeutics. It is therefore in Consideration of this grand and universal "law of cure", that I have chosen the above, as the subject of my

Mesis. Not for any lingering devotion I have Cassine you, for the rude and antiquated system of the "Fathers" but, from a Conviction, that a correct Knowledge of the Sciences of Physiology and Sathology, with their proper appliances in disease; is the true foundation of Therapeutics. It cannot be expected that a subject of so extensive limit, and of such vast utility, can be confined to a few pages. I therefore solicit your Kind endulgence, while persue (rude and unprofitable it may be). the theme of my choice. There is purhaps no subject in the whole Curriculum of our studies as medical Students, which is of more vital importance to the thorough Completion of our medical Knowledge

and to our shill and success as future practitioners of the great and noble Therapeutic Saw. Similia. Similibus Quantur" than this: nor one in which the Homeopathic practitioner of this electric age. Should be more thoroughly posted: the very want of which is so often tauntingly flung, into our? faces, by the infatuated devotees of Allopathy. How often do we hear the Cant phrasel, O. he is nothing but a mere symptomytologist", " hat does he know of the nature and Cause of disease"? "That does he know of the arrangements and operations of the organs of the body? their regularities in health, or derangement in disease"? I will not therefore justify their blind zeal; for I am assured that "ruth though crushed to lasth, even by the iron clad

heel of Empiricism, in all its Grotean' forms, and armed to the teeth by the Thousand Janged head of Medusa"; Shall arise again Thanif'like, from its own ashes," with redoubled strength and vigor, to move steadily, and firmly on to honored victory, if we but prove faithful to the cause we have esproused. Confident then that "me shall be known and read of all;" it becomes us that we be workingen that need not be ashamed; that our mork may be approved; even by our enemies, It is not enough that we are good symplomflologists merely, But we are obligated also to bewell versed in the laws that control Health & Disease, And where can we obtain this requisite informations,

but in a careful study, of Thysiology and Sathology ? Then link them with the former, and we have an Herculeans Cable, upon whichto depende, and bid a trumphant defiance to the wrathy imprecations of our Conscience Smitten, and Spirit quenching regulars". But I would not foster the "hobby"; as they, so that I should be deterred from treat ing my patient untill had first gone and fathorned the musty tomes of Sathology) for a name, and have -ing found one, turn to the well stocked, double entry "formulary", and there opposite the name of my disease, (which we will Call Typhus Fevery,") I have my remedy, well tested, tried and faithful, thro, a long list of longs -er foast-away "morthies," even from the

untiquated days of old grandfathers "Osculapius; down to the present day. But why, asks one, upon what principle do you prescribe for this disease"? 6! I have no principle particularly, but the long and tried experience of those who have preceded me. It has ans-- merely admirably in their hands & I can certainfly rely upon their Superior judgement, in the Case, Here, says the doctors is a record, Mehemed Agha, an upholsterer, Oured of Typhus Fever, by drinking a pail-full of pickled Cabbage juice", The worthy doctors was soon called to see a patient who had the disease in question, He forthwith prescribed a pailfull of pickled Cab= -bage fuice", On calling the ment day, to Congratulate his patient, on his

recovery: Conceive his astonishment, on being tolds, his patient mus dead! The Criental Esculapius in his bewil ilderment, as to these phenomena, Came to the safe conclusion, and duly noted it in his memoranda, that, although in cases of Typhustever pickled cabbage fince was an efficient remedy, it is not, however, to be used unless, the patient be by profession and "Upholsterer?" Fortunately for the Community, Empfririeism, is at our day much improved, which may be attributed to the enligh-- tening influence of Homeopathy, which, has done more to open the eyes, and awaken the minds of the intelligent, Community, to a Careful search after truth in medical Science, than any, other event, in the Archives of Medicine

Since the days of Hippocrates and Calen. methings Can picture, the physician, devoid of a proper Knowledge of the Tuman organism both in a state of health and disease, lost in the misty mazes of doubt and presplexity, groking his may amide the Ebon Clouds of ignorance and tampering with the noblest structure of God's Ereation. Should he be so favored, that the malady he has treated, takes its departure, the physician is oftotled for his skill, as profoundly undite, in his profession. But, on the other hand, should the pestilence verleap, his vigilance, and the patient lost. Inhat then? The penalty falls with redoubled momentum, upon the Science of Therapeutics, and the ign-- orance of its pretended defenders is

covered by the hand of a "licensed permission?" I have been surprised medical Students, give this subject so little weight, I am fully convinced, that it is not from a want of thorough instruction on the part of our worthy Faculty, of whose indefatigable assiduity, in seeking to impress this truth upon our minds, I am pleased to bear testimony. I fully believe it to be the lamest Conviction of each one of them, that, to be a symptomotologist, however profounds, with a mere smallering of the Collateral sciences, is not enough, That it has been the larnest endeavors, of each one of them, to implant the radical seeds in our mineds, is fully Vindicated in their teachings. Inof: Williamson tells us, that he should

be a physician in the broadest sense of the word". And Troft Cove says, "the mere symptomotologist may oure disease, a but he alone, is truly scientific, who selects his remedies in accordance, with the Sathology of the case; and more, over, that no one can be a good Basho. ologist, who is ignorant of Thysiologgical principles" " " understand then, that a physician should be a thorough ughly educated and scientific ind= ividual. But, that it takes much time, and diligents preseverance, to accomplish this, no one will for a mornment question; and the young man who entertains the hairbrained idea that when the Curriculum of College Studies, has been gone through with, and with. diploma in hand, says, have finish ed my studies" should remember the

deserved rebuke of Dr. Jush upon a Similar occasion, finished yours studies! well you must be a happy young man, for I never expect to finish mine while I live". me see then the extensive field, that unf = folds itself to the enquiring mind of the young man who enters this arena. as expansive as time itself, and as responsible as it is expansive, I fully believe that the true physician is limited in Therapeuties, only by the unit verse, and his own judgment, His mind Should embrace a knowledge of the medical adaptation of every remedy, and of every measure, quaranteed to him by human, knowledge, and the Homeopathic Therapeutic Law, In The language of Dr. Dake, whenever we can take hold of, and make use of any substance to

produce a beneficial effect upon the System, we are at liberty, and ought to use it" And again; Dr. Jeste Days, "the true medicine is that which cures, howevery administered". To him, there is no new system of Cur, only advances, in knowledge. The laws is as old as the everlasting hills. By its virtue diseases have been cured in all ages. The great Tathers of Medicine, beheld its beauty, and admired its effects in their day, as we find recorded by Hippocrates, the foll-Lowing: - Dolor, dolorem solvit; or, pain, removes pain. Gandets, bentriculus, fugidus Jugidus", or, a cold Stomach requires cold things. Oven Old Galen, the fathers of the law Contraria; admits its truthe, He says, Simile ad sibi simile natura fertur" like is by nature led to its like,

again; - Simile ad suum, simile tendit, naturaliter, which means, like naturally tends to its like. But it was not for them to explain why all this was Do: Lingular enough no doubt to them. Ut remained undemonstrated, grandly and harmoniously doing its morkelintill the middle of the 18th Century ushered in the dawning day of the Immortal Hahnemans, whose indefatigable zeal; scrutinizing issatellect: indomitable Courage; and unyielding perseverance; unveiled for the first time the great. Law Similia", which has emblazoned his name in adamantine Characters, high upon the imperishable Cenotoph's of renown; to be toppled and rent, only, by the inevitable much of time itself. But, we will turn more directly to the subject. Physiology, understand to

Consist in those phenomena exhibited by the human organisms, during the continuance of Health or normal life. While, on the Contrary, when those phenomena occur in a disturbed and irregulary manney, they Constitute disease, or abnormal life; and become the subject of the science of Sathology It is impossible to draw a precise line of demarcations, between health and disease; since many varieties occur which do not pass the limits, of what must be called in some individuals the normal state; but which must be regarded as decidedly abnormal conditions in others. The sciences of Thysiology & Sathology are therefore not only closely related with each other, but as intimately allied with Therapeutics; So that one cannot be fur such with success except in conjunction

with the others. I feel convinced that, our fundamental ideas of healthy, wital action must rest on a knowledge of the structure, composition, and operations of the various parts of the humans. fabric's and in like manner our fund amental notions of the changes, in which disease essentially consists, must rest upon the detection of the perversions which the actions of those parts under Ego; and of the minute alterations of Structure & Composition which they involve. Now, the inference to be deduced is, that no one can be a Mientific Practitioner, who is devoid of such knowl--edge, The phenomena of Disease, have been too much isolated from those of Health, as if they belonged to quite a distinct Category, and were dependent Whon a set of causes altogether dissimilars

There is an important buth we should not lose sight of: und which I fear. is too often disregarded. It is this. That every diseased action, is but a perversing by exceps, by diminution, or, by depravation of some natural functions; and that only through an acquaintance with the latters, can the former be under = distrodo; (other, than in an empirical fashion), lither as to its cause its nature, or its tendencies, Good Bacon says: it is the office of soince to Shorten, the long turnings of experience? I hold this to be as true in Medicine, as in mechanics. Ithink the age is not far in the perspective, when Medical Science shall have acquired that state of perfections, that it can not only say what is, or what happens, to a certainty in the human body,

in a state of health on disease, but also, what will happen, when the Conditions are aftered. It will then enable the true physician to say reliably, do this? "avoid that". The Subject of Physio-Pathology, and its adaptation to the treatment of disease, opens to the enquiring mind, a vast field of inexhaustible treasure. Shall enumerate some of its advantages. It aids us in the preventing of disease. In the treatment of disease .- to a knowl-- edge of the action of remedies - to a Knowledge of the Cause of disease - it determines between medical & Ingical disease, and tells us when, the case should be hunded over to the Surgeon its determines in the proving of drugs, - it aids in a knowledge of the proper diet, It tells us why the body requires one kinds

of food in winter, & another Kinds in Summer - or an increase at one time and a diminution at another - may the diet should be changed in sickness, & why a certain kind should uld be allowed and another for biddens. It enables us to give some advice ing the training of children! Shows why medicines taken in one form are more readily received into the system than when taken in andother. It shows us the cause of, to some extent, & also why one member so readi, ily suffers with another, in disease, It instructs us in the minute structure, Composition, & intricate arrangement of the mighty machine, the humans body, - of its Composition-its physical and vital properties. It teaches us the effect of organic, inorganic, & foreign

substances in the body - of the disastrous consequences of the nonelimination, of the food, & the Consequent retention of, various excrementations substances in the animal Conomy. In a words it is the Key to Actiology, Diagnosis, Trognosis, Therapeutics, & Hygiene : each of which would constitute a volume in its description. But, to do each of them the justice they demand. requires more perception than I have yet acquired, and more time (withal), than you would allow for investigation. I shall content myself therefore with a few observations to some extent illustrative of the subject under considerations. In the treatment of disease we are led to look at the phenomena of Life, from much the Same froint of bien, as that, from which,

we now regard those of Thysical Cience. Viz. - as the result of a kind of force acting through, or whom organized matter. I believe therefore, I that the idea of Those Hempel is perfectly rational, viz: There is inevery disease a set of symptoms, developed which exactly simulated the principle of a certain dung! or, in other words, the morbific principle entering into the Suman organism & Constituting disease, is precisely similar to a Constituent elements entering into, and Constituting a certain drug .-Wel therefore, have the drug principle be from without, entering into the human economy & Oreating a disease Capable of being cired by the drug itself!" The should not then expect the Cause, to originate within the Sys-

tem; neither, on the contrary should we expect always to come disease, by the introduction of drugs into the system. The Therapentic agent is often to be found in some power or agent, external to it, and operating through it upon the contained vitality. This power we find in Light, Heat & Electricity, which have been denominated the Vital Stimuli"! Now, it seems evident that, their operation, either singly, or combined, is necessary, to enable an organized struc excluse to manifest vital phenomena, Just as Light, acting upon the living regetable Cell, makes it the instrument of decomposing Carbonic acido, mater, ando Unmonia & of generating an organic Compound, Suited in every respect as proper pabulum for the human organisms Can we not here perceive the "Vis Medt - 1

icatrix natura" of the human sconomy? But, this is not, as is often supposed selfacting, It is dependent to a great extent upon exterior agents for power to develope it into activity. The have almost beautiful illustration of this, in a grain of com, which, though possessed of vitality in itself, will never germinate, unless supplied from without with materials of growth, viz; heat, oxygen, & mater. If any one of these essentials be absent disease results; if all are manting death ensues. In the development of the human organism the animal cell Cannot, like that of the plant, generate pale. when for itself out of the inorganic elements around it; but is defendent whom that which has been prepa red for it. On man, this pabulum

is furnished to each growing part by the circulating fluid, which has been previously, and properly prepared for it. It is all important then, that this fluid Contain the appropriate materials, suited to each particular part assigned it. Now, as there are various groups of Cells, and each groups requiring different mutritive Components, how important, that the Blood Should carry to each frant its rightful demands, in order that the life of that, part be healthfully preserved. Thus, in a Case of Machitis; if the physician be ignorant of the Cause, that, it is oring to a deficiency of the proper pabulum of bone, in the Circulation, he can never successfully treat his case, If it is our province therefore, to regulate the diets of our partients, it is our duty most

thoroughly to understand the Combining nature of different kinds of aliment in the human economy. In the sach--arine & Cleaginous Compounds, we have the fuel necessary to the calorification of the body. The first, is purely so, & the latter, serves rather as a connecting links, between the histogenetic subsstances, and the mere combustive materials, and entering in some proportion into boths. We should, then, understand that a well arranged dietetic scheme ought to consist of such a combination of the Albuminous, Oleaginous & Farinaceous, Constituents, as are most appropriate to the requirements of the system. Thus, when an unusual amount of newo-muscular yertion is used, a larger measure of the Albuminous is required, and this is

obtained most advantageously from animal flesh. When required to sustain the necessary heat in a frigid atmosphere, a larger measure of the Oleaginous is required, and this, can be found both in the animal & vegetable Kingdoms. Again, under a high atmospheric temperative, we have but little need for, either the Albuninous or Oleaginous, but we find the Farinaceous articles most farorable to healthy. Now, an habitual ex= Cess in the use of either of these, constituents, above what the demands of the system require, tends to the production of a particular diathesis," which may manifest itself in a variety of diseases. Thus, with an excep of the albuminous Compounds, as is likely to occur when too large a proportion of animal foods is used, undoubtedly favors the arthritic "diathesis"; which is thought

tissues have the power of drawing from this liquid and of appropriating to their use the particular components Dits substance; we Can readily under-- stand, how important is a well requlated diet; and also, how necessary the variety of food required by the body. as well, as the time, and method (of) administering et. Vereina has justly remarked that, the living body has no. power of creating elementary substances. Thowing, Conclusively, that the system is not only supplied with nourishing) pabulum from without, but also, with the elements of disease from the same Source. Now, the Blood, not only sup= plies the Histogenetic materials to the system, but, at the same time funishes the means of removing the effete or wornout particles, from the body. Now,

so long, as the excretory apparatus, perfforms its normal function, all goes on harmoniously. But let a total, or even a partial interruption of this wise provision take place; and how terribly disastrons the Consequences. Let a lotal interruption to the excretion of Carbonic acid gas occur, we have fatal Asphyria, Let the Biliary & lumary exerctions be Checked, and thrown back into the Circulations; we can expect nothing but a most fertile source of disease. Can we not thus account for the materies morbe' of Gout, Theumatism &! The presence of Josic matters in the Blood seem to act as ferments, and Soon destroy its vital properties. Tuch examples we find in the poison of Typhus, Plague, Glanders, Instale maligne, Cholera, Tuerperal Fevery

and other "zymotic" diseases. Thus, in Cholera, as an example; It is formed that no antecedent condition has been found so efficacions in augmen siting its fatality, as, over crowding. In this position, the subject is comppelled constantly, to breathe an almosphere, not only Charged, doubly and trebly with Carb. acid, but laden with putrescent emanations, which favors the accumulations of decomposing matter in the blood, I serves as a most fertile soil for the disease. Again, "Tuesperal Fever," says Carpenter" is induced by this fermentable matter produced by the rapid decomposition of the tissues of the Uterus, acting upon the blood of the particient female, which has been rendered peculiarly favorable to its action, and which might at other times prove

innocuous, is now made the fertite Source of that very disastrous zymosis." There is a class of Toxic diseases, that have a natural tendency to the setfelinination of the poison, & of the products of its action on the blood, either by the operation of the ordinary excretory orggans, or by some peculiar local actions or by a special determination to some one or more organs of the system; and, this, may be the peculiar Characteristic of the disease, Foregample; the sking affection in the Exanthemeta; or it may exhibit itself in that organ or tissue whose previous nutrition was least healthy; ag in the metaslasis of Sout to some internal viscera, me observe a striking Characteristic in the Coxanthemeta; For, is it not the Case, that Constitutional Symptoms, especially, The

fever and delirium, are most severe before the emption Comes out? and also greater danger of the life of the patient, when the eruption does not fully develope itself; and when it is repurcusfed our Trognosis should always be unfavorable. From these phenomena, we have a most beautiful example of that grand provision, of the all-wise & benificent Creator, by which the organism, has the extraordinary power of self recovery, after having undergone the excessive preversion, Consequent upon the introduction of the more protents Zymotic poisons, viz the bis-medicatrix "haturae", And from this, the observing) physician, may learn a valuable lessons: that it is to this, rather than to any drug agency (exclusively), that he must look for the restoration of his patient.

It is a question of importance, how far it may be proper for the physician to interfere in the management of disease. I do not particularly allude now to the administration of drugs, for from this we have much less to fear in a wrong administrations, than the Allofouth. nevertheless, we must here exercise due canting. But, the mechanical, and Collateral means, which in many instances, serve as a faithful key to, a Correct Diagnosis; such, as inspection, pulpation, pressure, succussion, percussion, measurement, auscultation JC, as the Oase may demand, These means, properby and prudently resorted to, will not only, in many instances, answer the design for which they are intended, but, will win the Confidence of the patient, which in many instances, is the only

medicament preeded: and the best recommendations, for the success of the practitioner in future. A Knowledge too, of the different phases of disease as, the course, duration, period of remission, exacerbation, crisis, & termination, Cannot safely be diskplused with, In making our Trognosis, it is necessary to take into Consideration the Condition of the system at the time of attack - the age and send the patient - the temperament & individual peculiarities or idiosyncia-Sies - hereditary tendencies - the general habits, as well as any previous disease which may have been preying whom the system, and the Coincident inffluences by which the patient is surt / rounded. And then, the fact that Certane diseases almost always end in

recovery, while others, have equally, a fatal terminations, Some again, run a specific course, having certain stages, Gending about the same time. The young practitioner is to remember that extreme dependence is not to be put in drugs alone. He is not to suppose that every instance of recovery under his management, is a come from drugs merely. The physician at best, Can only aid hature. And as was remarked by Profe Beakley, this aid Can often be found in the Creak of the Physicians boots", In the adm = winistration of remedies, we are taught to have reference to Constitutional treatment, as the first Step, where there is exalted excitement, or great debility, but, when neither exist, to a great de= gree, to address our remedies at once to

the Cause, when known. Now, Umain " ntain, that drugs cannot be, reliably administered without a knowledge of Thysio-Pathology For it is selfevident that the size, and attenuation of the dose should be proportionate to the intensity of the disease, and the lempperament and susceptibility of the individual. We are laught to use the lover attenuations in all diseases that run a rapid course, or which unless speedily checked, would lead, soon to complete disorganization of lissue; as in a cute inflammations, Congestions, &C. he should, therefore, be able to judge from the attending phenomena towhat extent the internal organism is affected. and how much, and what alternation it will require of the remedial agent, to make a favorable impression on the sys=

tem. In order, to reap the peculiar advantages of his materia medica the Homeopath should be thoroughly drilled in the Correct pathogenesis of drugs, and the proper discrimination of symptoms, and at the same time, give due attentions to every additional, Circumstance which may facilitate his Choice of the approp-Miate remedy; such as the history of the case; the habits of the individual; a Careful discrimination between Cause & effect &c. All these Combined will tend materially to overcome the diffi-Culties which surround the Allopath, and renders disease in his hands, one of so intractable a nature. In the treat ment of disease, we are quided by alaws of which the Empiric is totally ignorant, And upon this, Teste remarks; "the Allopath has never known how to distin-

- quish the physilogical and dynamic action of drugs; and therefore, they class the same drug, at one time a debilitant, and, at another a tonic". Now, were they acquainted with the law of finilia" they would know that any drug is best, adapted to a constitution which, in a normal state, is most easily affected a by the poisonous action of the same drug, For example, Arsenicum is Capable of producing in a healthy person a general depression of the vitatity, Called Cacochymia; Simulating, the effect of a Constant and exclusive vegetable diet, est-| pecially of herbs & matery fruits. It consequently follows by virtue of the law of Similitude, that Arsenic, which is a most violent poison to individuals improverished by a low diet, is, on the other hand most admirably adapted to their Constitions;

Sathology to assist in Owing a disease Homeopathically!" With all deference to his superior judgment, I must beg leave to differ in opinion from the Venerable Fr." Although I agree, that Sathology itself does not Cure disease; I do say that greatly and truly assists the intelligent physician, both in his Diagnosis and Therapeutics, For motance; take a case of Anemia, he are here made aware of the fact that the fluide ! bitas", is deficient in mutricions properties, Consequently, if this Condition is Kept up, all parts of the body must eventwally greatly suffer, But, we observe "nature", the greatest of physicians, here making a strong effort, to correct the abnormal conditions of the blood; for we find that there is going Continu= ally up to the train, from all parts

of the body, intimations of this suffering), in order, that through the pro-Cels of Circulation, respiration, digestion, It the required Stamina may be supplieds, and the deficiency corrected, The Brain is the great Centre of communication between the suffering tessues, and the vital organs, by the agency of which, the suffering is to be relieved. The brain, is, therefore powenfully excited as a consequence, and a State of great irritation is produced, which, though it may not end in inflammation, is Capable of inducing functional disorders of that organ end= ing) sometimes in Convulsions, and death, Then, from this anemic condition there is required by the body, an add-Ditional supply of Bloods, in order that each tissue may find its required por=

tron of nutriment, to supply which, the heart is excited, beyond its ordinany limits: Consequently, me have undue palpitation of this organ, which, with= out a knowledge of the Cause, maybe mistaken for organic disease of that viscus; while the true cause may remain untreated to a fatal neglect. Again take a Case of Deabetes mellitus, which we distinguish from Decresis, Simplex, by a profuse secretion of Macchanic Unine. Now, will not a successful treatment, of this dreadful malady, altogether de = pend upon our knowledge of the hy-Siological, and Sathological Conditions of the system? Let us examine it. This excep of Sugar, which seems to Characterize the disease, is the product of the combined solid, & fluid aliment taken by the patient. Now, from the researches

of In Michregor and Bernard, it was found that there were two sources, or manufactories of Diabetic Sugar or Glecose, in the human economy. Viz- the Stomach and Liver, the Sugar found in the Stomach of a diabetic patient, during Chymification, is passed into the Unodenum and small intestines, and failing there of proper assimilation passes of necessity into the circulations to be Eliminated by the Kidneys. Now, sugar is formed in the Stomach of all persons in health, but, not directthy, Amylaceous matters in the Stomach pass first into Sextrin, then into Sucose and ultimately, into vegetable or Carb. acido. Now, it is supposed by physiologists, that in Grabeles, this series of Changes is arrested by some unknown Cause, after the prodduction of sugar, which therefore accumulates.

Bernards found in health, no sugar in the portal vessles, proceeding town and the Liver, but abundantly in the venous bloods, leading from that organs to the heart; passing thence into the lungs. where it is consumed in the process of respiration; as none can be detected, in a healthy state, in the oxygenated blood of the pulmonary beins. Now, if this sugar be produced in excep, beyond the consumptive power; or, if from disease of the lungs the normal quantity be not Consumed, in either Case, we see the sugar musten= ter the general Circulating, Stimulating the Ridneys to excepsive action and is thrown of with an increased amount of the other constituents of the blood, which escape the vigilance of the renal functions occupied with its great duty of elim-

inating noxious matters, This great discharge of the product of solid and fluid matters, provokes thirst & hunger, which lead probably to an increase of the digestive disorder; and thus the vital actions of assimilation and secretrong go on in a vicious circle which draws at length all the functions of the leaning into its fatal bortex. Now, the physician understanding these physiological derangements is prepared to treat the disease, But, without, he never can oure. Beasons: In conformity with the Sathological views given, the first indications of treatment, are, to prevent the formation of vaccharine matters. How is this to be done? I have said above that the formation of sugar depended upon two sources, and mustbe manufactured from the aliment taken

by the patient. It is obvious thenthat we must seek to alter the functional actions of the Stomach and Liver; and at the same time forbid altogether the entrance into the stomach of such articles of food, as are of a sugar produce ing character. The first, if we can are rive at is obviously the most important; and, if accomplished would leave little else to be done But, unhappily, we are get ignorant to a great extent in what the gastic derangements, consists, and therefore not able to strike direetly at its root. The second indication can be carried out to a perhaps, favorable extent by the forbidding of all amylaceous articles of food; such as, the grains, potatoes &C. and the patient restricted to a mild animal diet; as eatsily digisted meats; cream, cheese, butter,

Soft boiled eggs, fish, oysters &c. The patient should not be allowed much drinks who especially such, as have a tendency to the Kidneys; as, the fermented lignors. Possessed of this knowledge the physician may hope of success; but without it there is no hope. Again, - take a case of Thebitis, and with a proper knowledge of its effects, the physician may accomplish much that will be highly creditable to him self, and beneficial to his patient. De Boods says, that, some of the monst forms of Suesperal Fever owe their origin, and malignancy to Phlebitis originating in the veins of the Uters, Also, Phlegmasia-Alba Dolens, has, by It. Lee been traced to the Same origin, which, if we hope to treat succeffully me must have regard to its tiology As I have previously hinted, our success in

Therapentics, depends upon a correct, Diagnosis, as much as a correct Pathogenesis of the drug, to be used, Jine jumple; in Chest diseases, now essentially necessary to understand the Thysiology of each organ? De find the law of Sympathy so ample, that not one viscus can be diseased to a great extent without enlisting the sympathy of another. We must recollect to that all Similar symptones, are not to be treated always in the same manner, but according to the Cause, The intelligent physician therefore much, and will investigate for himself, if he would not ride upon the same "horn of the dilemma", that a Certain Allofathe did in prescribing a dose of Coarb. mag, without asking any guestions, for a Child, with gastric derangement from Concussion of the brain, from a fall while at play; which, as every well infformed practitioner knows, will produced borniting, and other gastric symptoms, which are only symptomatic of the true Cause, and therefore needs no breatment as such. Another case in point, mas felt lated to me by Thof. Helmuth, which ock = 1 crured in his own practice. When Called to the patient, he found him having from 20 to 35 stools in 24 hours, The patient, formerly a large portly man; now reduced to the opposite condition; disposition naturally gentle; now irras= cible and preevish; brolent thirst and great prostrations. The attending phys-Dician an (allopath), was drenching him with Lager Beer, & anys for the Liver, as his Deagnosis man abscep of that organ, with sympathetic affection of the bowels, Says Thof. H. - Diagnosed Chronic diartshoea, with sympathetic affection of the

Siver." dismissed the regular; stopped the Cold drinks, fed him on boiled goats milk thickened with sun baked bread, gave as; in the morning and Thos, 30 at might-, the Consequence was, that in five neeks, the patient was able to walk down street, and pay the mista-Ken "diagnostician" his bill " The mass of Community look whom Hemorrhage, as exceedingly dangerous, especially When it Comes from some internal organ. Now, the physician must be on his quardo, He should know that all Hemorhages, are not so dangerous, as they appear to be, He should know that When moderate, They are often beneficial, and the arresting of them immediately, might prove injurious. In the Diagnofis of Hemorrhage much judgment is called for, If it be from the mouth, there is often much

difficulty. Opistaxis, may be mistaken for Camatemesis, especially if the patient be bying, Hamatemesis, for Hamophysis, or Stomatorrhagia, and Vice Versa". The idea of blood spitting is so finity fried in the public mind, that few are found Capable of resisting the impression entirely, even the told that it may be only big-Earious to the Catamenia, or to some other Suppressed Condition of System. Or they may occur from irritating gases, or powders, light lacing, or whatever exposes the Julimonary vessles to distenting, or block up the abdomen, as pregnancy, asciles, abdominal tumos &c. all of which must be carefully sought after and Considered. In Unticaria, we notice a condition, the origin of which demands Careful altenting, to prove successful in Therapeuties. De find the Cause to be,

or, originate in an internal irritation. Hence, we find it making its appear = ance, prechaps after some particular Kinds of food, are later; as ice cream, furts its &c. or from Constitutional idiosyn-Crasy), over exertion and the like, Little medical treatment is here needed, Care must be had in the Choice of food, or Sources of writation; mithout which, medicines will be of little avail. At the same time, the Causes may be such as a medreal man only, can point out, The Homeopath can not be too careful in discountenancing a low free use of cold local applications in Outaneous diseases, as fatal metastasis has resulted in mumerous instances, from so doing. Frank; relates an instance of fatal metastasis le the brain from Cold lotins in a Case of Articaria. I believe many Serious, if not

fatal diseases have arisen from the rash, and unphilisophical treatment of Cutaneous affections by the uninvestigating Allopaths, And, if we would not blindly tread the same path of Contravia, with a blind guide, and both fall into the ditch"; me must investigate, study, search out, and rationally act, with a plausi ble reason for everything; so that we may not die with the smitten ponscience the aged "allohath", who upon his death the bed, declared, that his whole prac " atice had been but a majo of experiments," unconnected with, and unquided by science. It was a true remark made by one of our distinguished State Officers in a public speech some months since, that, "the practice of medicine was rapidly losing reputation as an honorable profession and a progressive science;

and is become a mere routine of busineps, to which the maps of Community were willing subjects, because of their refusal to think and reflect for themselves, and of their implicit obsequeoustmels to the vampinic influence of Ompuricism" I am led to think, there is more in the Condition of the pulse, than mamy physicians believe. The mere feeling of the pulse, is too often but a fashionable Custom with many, aking of matter of Course, act; which the practitioner, takes for granted must be done as a means of introduction; without Knowing, afterwards why he did it, or without receiving any information as to the nature or Condition of the system: and which passes for aptness and tact in the performer, and satisfies per-

haps to some extent his patient, but too often leaves the Dr. ignorant of his real Conditions. I know not myself how. to fully appreciate it, but I think the time not far distant when by the progress of Thysio-pathology, the state of the pulse will determine much more to the physician, than is at present understoods by it. There are many times close investigation, and much judgment required of the practitioner, to disp-Criminate between ediopathic and sympathetic affections, We are not always to suppose. that the seat of pain, is at the locality of the disease. Many Endicions errors, have been made, on this mistaken idea, which have proved really Serious, to the patient, and mortifying to the Johnsician. Prof Beakley told us of a

physician who had a case of morbus-Coxaris, which he was treating with blisters on the knee, and had realby set up a high state of inflammation in that joint, simply because he was ignorant of the fact, that a pain in the Rnee was the first symptom of whip disease. There is much judgment reg = quired to discriminate Idiopathic and Tympathetic affections, from the fact that all portions of the system are so intimately connected by the great Sympathetic Chain, that an impression made upon one organ, is Caused, for a wise purpose to vibrate through the whole, so that when one member Suffer all the other suffer with it?" Thus, an abnormal action of the theat, is often induced from diseased lungs, Liver, Stomach, or some other viscus, Therefore

we Consider the two great sources of

irritation viz: the Brain and Sympathetic newe, But I must bring this prolix article to a close, after noticing one more item which I think of importance. Viz: the treatment of Infantile Cyanosis, This, is a disease most frequently Congenital, and originating in a malformation of the heart, which, according to Dr. Woods, Consists first in a want of Closure in the Foramen Evale, and thereby Constituting) a direct Communication between the benous and arterial system of Oriculation. And secondly, a partial or complete to obstruction of, or else obliteration of the pulmonary artery; thereby obstructing the free or entire accept of bloods to the lungs mgs. Consequently from undue acration of the Blood, arise the bluish, purplish, or lived Color of the skin; the Coolness of the surface,

dyspinoca, palpitation of the heart, con vulsions and syncope. It is often grick! Oly fatal, but may run on for many years, and sometimes from birth even to advanced life, Of to Congenital Cases recorded by Dr. Movelon Stille, 17 died within a year; to between I and 10 years; 10, between 10 and 20; and 3 only survived the last mentioned period; of whom I attained the age of 5 / years. The disease seems to have been more frequent in males than in feetmales. I presume that little, can be done by way of drugs, towards Curing this malformation. my preceptor, Dr. C. Virgil Dave, recommends Muy, vom. as a good remedy, He thinks he has derived a benefit from its use here. We find the Pathology of this disease also in the pathogenesis of Digitales, fur.

The remedial measure made use of by Fr. C. D. Meigs. Prof. of Costetrics in the Jefferson College; is .- to lay the infant on its right side, with its head and shoulders inclined upwards on pillows, and keep it to for several hours," The It says, by this treatment, he has Succeeded in rescuing from impending death upwards of twenty persons". Although, we may not be able to undestand how this is; it matters not, It is not for puny man, to fathom the depths of Sivine Genius". Enough for us to know that the great Benefactor of the human family, has placed in our hands a Therapeutie Law," great indeed; and as good and effectual as it is great; because of its origin, which is eminently able to Contind with the Hydra-headed every of Health: and for which, our